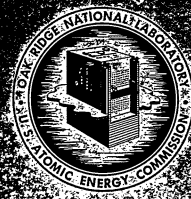
ORNL-3300 Special

PUBLICATIONS: REPORTS, AND PAPERS FOR 196 REROMOAK RIDGENATIONAL LABORATORY



OAK RIDGE NATIONAL LABORATORY

UNION CARBIDE CORPORATION for the

U.S. ATOMIC ENERGY COMMISSION

PUBLICATIONS	
Biology	1
Chemical Technology	1 9
Chemistry	• 7
Chemistry, Analytical	10 12
Chemistry, Reactor	. 12
Electronuclear	. 14
Information	. 15
Instrumentation	. 15
Mathematics	. 15
Metals and Ceramics	. 16
Metals and Ceramics	. 16
Physics Health	. 18
Physics, Health	. 20
Physics, Neutron	. 22
Reactors	. 23
Solid State	. 24
Thermonuclear	24
Books	25
REPORTS ISSUED	
Biology	24
Chemical Technology	34
Chemistry	34
Chemistry, Analytical	37
Chemistry, Reactor	37
Electronuclear	38
Instrumentation	39
Mathematics	40
Mathematics	40
Physics	40
Physics Health	42
Physics, Health	42
Physics, Neutron	43
Reactors	44
Solid State	45
Thermonuclear	45
PAPERS AT SCIENTIFIC MEETINGS	
Biology	46
Chemical Technology	52
Chemistry	52 54
Chemistry, Analytical	
Chemistry, Reactor	55 57
Electronuclear	57 50
Instrumentation	58
Mathematics	60
Metals and Ceramics	60
	60

Physics	61
Physics, Health	47
Physics, Neutron	0/
Reactors	60
Solid State	70
Thermonuclear	70
THESES COMPLETED	
AUTHOR INDEX	75

MISHER COLV

ORNIEGSOO Volumbia Secondi

RUBERTARIER, REPORTER AND AREA SERVICE.

IROMOTAK ADEMNATIONALIZABORATORA

K. Gr. Johnssofi Ann S. Kerm

- Editors



OAK RIDGE NATIONAL L'ABORATORY

វិញ្ញាញ្ញាញនៅស

UNION CARBIDE CORPORATION

formthe

U.S. ATOMIC ENERGY COMMISSION

PREFACE	iii
INTRODUCTION	vi
REQUESTS FOR REPRINTS	viii
MAIN LISTING	1
Analytical Chemistry Division (01)	1
Biology Division (02)	6
Chemical Technology Division (03)	25
Chemistry Division (04)	33
Directors Division (05)	39
Electronuclear Division (07)	39
Health Physics Division (08)	43
Instrumentation and Controls Division (09)	49
Mathematics Division (10)	51
Metals and Ceramics Division (11)	52
Neutron Physics Division (12)	61
Physics Division (13)	64
Reactor Chemistry Division (14)	72
Reactor Division (16)	77
Solid State Division (18)	84
Thermonuclear Division (19)	88
Radiation Safety and Control Department (20)	92
Engineering and Mechanical Division (21)	92
Health Division (23)	93
Inspection Engineering Department (24)	93
Isotopes Division (25)	94
Operations Division (28)	95
Technical Information Division (31)	96
KEY WORD INDEX	97
AUTHOR INDEX	205
CODE NUMBERS USED FOR DIVISION DESIGNATION	over

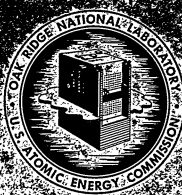
WASTER COPY

ORNL-3300 Volume 3 Special

PUBLICATIONS REPORTS AND PAPERS FOR 1968
FROM OAK RIDGE NATIONAL L'ABORATORY

Ak Or John son Ann SaKlein

Editors &



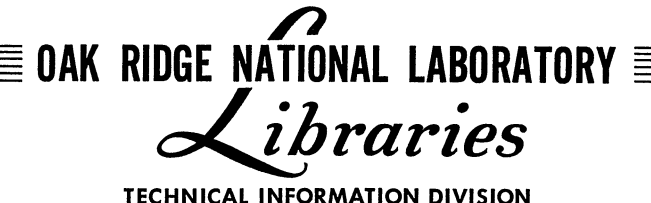
OAK RIDGE NATIONAL LABORATORY

operated by

UNION CARBIDE CORPORATION

U.S. ATOMIC ENERGY COMMISSION

PREFACE	ii
INTRODUCTION	٧
REQUESTS FOR REPRINTS	vii
MAIN LISTING	
Analytical Chemistry Division (01)	
Biology Division (02)	8
Chemical Technology Division (03)	2
Chemistry Division (04)	39
Directors Division (05)	47
Education Division (06)	47
Electronuclear Division (07)	48
Health Physics Division (08)	54
Instrumentation and Controls Division (09)	63
Mathematics Division (10)	66
Metals and Ceramics Division (11)	67
Neutron Physics Division (12)	78
Physics Division (13)	85
Reactor Chemistry Division (14)	95
Reactor Division (16)	103
Solid State Division (18)	110
Thermonuclear Division (19)	116
Political design and the second secon	121
Plant and Equipment Division (21)	121
Health Division (23)	122
Inspection Engineering Department (24)	123
Isotopes Division (25)	123
Operations Division (28)	125
Personnel Division (29)	127
Technical Information Division (31)	128
KEY WORD INDEX	129
AUTHOR INDEX	247
CODE NUMBERS USED FOR DIVISION DESIGNATION	



This is a cumulation of Laboratory reports listed in the 1963 issues of the KEY WORD INDEX. All monthly issues may now be discarded. The KEY WORD INDEX provides access to reports issued by the Laboratory in a form easy to use, readily available, and well supplied with descriptive key words. As the majority of such reports are not indexed by NUCLEAR SCIENCE ABSTRACTS or other indexing services this experimental program, using the IBM-7090, plans to fill this void.

The index contains three parts. The first consists of an index in which key words from each title have been arranged alphabetically down the center of a page. Each line is identified by a report number with the exception of cross references. The second part is a bibliographical listing, by number, and the third part is an author index with reference to the report number.

When the length of a title is such that it cannot be given on one line, a slash (/) indicates the title break. If necessary to find the complete title the list by number will carry the full bibliographical entry.

Numerical entries contained in the title appear after the alphabetical sequence. This part of the permuted title provides convenient search for equipment and experiment run numbers and other numerical data.

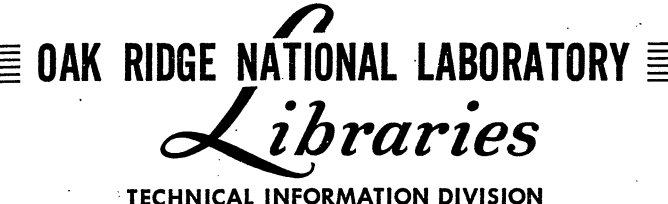
An asterisk (*) after the report number indicates the report is classified. Three dots, ..., in a title indicate words have been omitted in order to keep the title unclassified.

All meetings, symposia, minutes, and conferences are grouped under the word conference. All literature searches or surveys are grouped under the word bibliography.

Indications of valence may follow the citation of the element in Roman numbers. Isotope mass numbers are indicated by a hyphen, as in Uranium-238. To provide some additional useful entries many words are divided into shorter words, for example, dimethylether would be divided in di, methyl, and ether. The computer has no lower case type; therefore, to avoid confusion Greek letters, chemical symbols, formulas, names of elements and compounds will be written out.

One effective way of using the index is to scan vertically the alphabetical key word list pausing at words of interest to examine the horizontal context. Where interest is thereby confirmed the number on the right of the entry will serve as identification.

A mechanized title word index should be regarded as a prompt announcement device readily available for desk use rather than a retrospective search instrument. Each issue will cover the reports issued by the Laboratory and received in the Document Collection Section of the Central Research Library for a one month period. The Index will be issued monthly with a semi-annual and an annual cumulative index.



LIBRARY
REFERENCE COPY



OAK RIDGE NATIONAL LABORATORY
OPERATED BY UNION CARBIDE NUCLEAR COMPANY
POST OFFICE BOX.X, OAK RIDGE, TENNESSEE

The KEY WORD INDEX provides access to reports issued in 1964 by the Laboratory in a form easy to use, readily available, and well supplied with descriptive key words. As the majority of such reports are not indexed by NUCLEAR SCIENCE ABSTRACTS or other indexing services this program, using the IBM-7090, is intended to fill the void.

The index contains three parts. The first consists of an index in which key words from each title have been arranged alphabetically down the center of a page. Each line is identified by a report number with the exception of cross references. The second part is a bibliographical listing, by number, and the third part is an author index with reference to the report number.

When the length of a title is such that it cannot be given on one line, a slash (/) indicates the title break. If necessary to find the complete title the list by number will carry the full bibliographical entry.

Numerical entries contained in the title appear after the alphabetical sequence. This part of the permuted title provides convenient search for equipment and experiment run numbers and other numerical data.

An asterisk (*) after the report number indicates the report is classified. Three dots, ..., in a title indicate words have been omitted in order to keep the title unclassified.

All meetings, symposia, minutes, and conferences are grouped under the word conference. All literature searches or surveys are grouped under the word bibliography.

Indications of valence may follow the citation of the element in Roman numbers. Isotope mass numbers are indicated by a hyphen, as in Uranium-238. To provide some additional useful entries many words are divided into shorter words, for example, dimethylether would be divided in di, methyl, and ether. The computer has no lower case type; therefore, to avoid confusion Greek letters, chemical symbols, formulas, names of elements and compounds will be written out.

One effective way of using the index is to scan vertically the alphabetical key word list pausing at words of interest to examine the horizontal context. Where interest is thereby confirmed the number on the right of the entry will serve as identification.

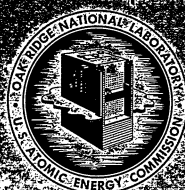
Indexes will be issued on a semiannual and an annual basis. Monthly print outs may be used in the Central Research Library Document Collection Section, and the Y-12 Document Reference Section.

MASTER COPY

ORNL-3300 - Volume 4 - Special

FUBLICATIONS REPORTS AND FAREES FOR IVEL TROMOXICATIONAL LEABORATORY

AND COMMISSION AND RESIDENCE OF COMMISSION OF COMMISSION AND RESIDENCE OF COMMISSION OF COMISSION OF COMMISSION OF COMMISSION OF COMMISSION OF COMMISSION OF



OAK RIDGE NATIONAL LABORATORY

operated by UNION CARBIDE CORPORATIONS

Is for the Burney COMMISSION

PREFACE	iii
INTRODUCTION	
REQUESTS FOR REPRINTS	
MAIN LISTING	
Analytical Chemistry Division (01)	7
Biology Division (02)	31
Chemical Technology Division (03)	39
Chemistry Division (04)	46
Directors Division (05)	46 47
Electronuclear Division (07)	<i>5</i> 0
Health Physics Division (08)	60
Instrumentation and Controls Division (09)	63
Mathematics Division (10)	65
Metals and Ceramics Division (11)	78
Neutron Physics Division (12)	84
Physics Division (13)	94
Reactor Chemistry Division (14)	99
Poneton Division (16)	107
Calid C4-4- Division (10)	113
Thermonuclear Division (19)	
Radiation Safety and Control Department (20)	
Plant and Equipment Division (01)	117
Health Division (23)	118
Inspection Engineering Department (24)	
Isotopes Division (25)	
Operations Division (28)	
Parray 1 D: + + (00)	123
Tarbut, LLC at Division (01)	123
Connection and Control of the Contro	123
YEY WORD INDEX	125
AUTHOR INDEX	
CODE NUMBERS USED FOR DIVISION DESIGNATION	

ORNE MASTER COPY

ORNL-3300 Volume 5 Special

PUBLICATIONS: REPORTS, AND PAPERS FOR 1965.
FROM OAK RIDGE NATIONAL LABORATORY

K 0 doling cin. Ann S Ficos

Editors



OAK RIDGE NATIONAL LABORATORY

operated by

UNION CARBIDE CORPORATION

U.S. ATOMIC ENERGY COMMISSION

PREFACE	iii
INTRODUCTION	vi
REQUESTS FOR REPRINTS	viii
MAIN LISTING	1
Analytical Chemistry Division (01)	
Biology Division (02)	-
Chemical Technology Division (03)	
Chemistry Division (04)	
Directors Division (05)	
Electronuclear Division (07)	
Health Physics Division (08)	
Instrumentation and Controls Division (09)	63
Mathematics Division (10)	
Metals and Ceramics Division (11)	
Neutron Physics Division (12)	84
Physics Division (13)	93
Reactor Chemistry Division (14)	102
Reactor Division (16)	109
Solid State Division (18)	121
Thermonuclear Division (19)	129
Radiation Safety and Control Department (20)	135
Plant and Equipment Division (21)	135
Health Division (23)	136
Inspection Engineering Division (24)	136
Isotopes Division (25)	137
Operations Division (28)	141
Technical Information Division (31)	143
General Engineering and Construction Division (38)	
KEY WORD INDEX	147
AUTHOR INDEX	
CODE NUMBERS USED FOR DIVISION DESIGNATION	

\$...

9.30

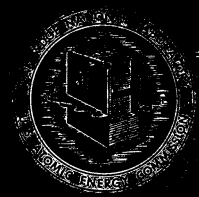
SOME S

Second

১৯৪৮ চন্দ্রন পরীর্থনিত বিধান চুবি প্রেটিটিয়ে পরিটোলিয়ে প্রেটিটিয়ে । নাল িয়েইটিয়ের ১৯৪টিটিয়ের ইন্ট্রেটিটিয়ের ইন্ট্রেটিটিয়ের সুমুর্গ্রিটি

A. BMASSAGE

100000



OAK RIDGE MATHORNAL LABORATORY

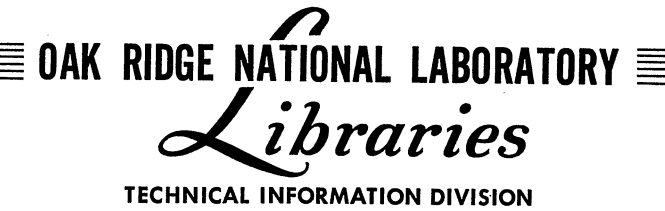
अञ्चलकार्वाक्ष

WINDOWN CARBUDE COMPORATION

tion also

U.S. ATOMIC BINBREY COMMUSSION

PREFACE	iii
INTRODUCTION	vi
	viii
MAIN LISTING	1
Analytical Chemistry Division (01)	1
Biology Division (02)	7
Chemical Technology Division (03)	31
Chemistry Division (04)	42
Directors Division (05)	49
Electronuclear Division (07)	51
Health Physics Division (08)	57
Instrumentation and Controls Division (09)	71
Mathematics Division (10)	76
Mathematics Division (10)	78
Metals and Ceramics Division (11)	93
Neutron Physics Division (12)	101
Physics Division (13)	113
Reactor Chemistry Division (14)	118
Reactor Division (16)	129
Solid State Division (18)	136
Thermonuclear Division (19)	
Plant and Equipment Division (21)	143
Health Division (23)	143
Inspection Engineering Division (24)	
Isotopes Division (25)	
Operations Division (28)	150
Technical Information Division (31)	151
General Engineering and Construction Division (38)	152
KEY WORD INDEX	155
AUTHOR INDEX	311
CODE NUMBERS USED FOR DIVISION DESIGNATION Inside back	cove



UNION CARBIDE

OAK RIDGE NATIONAL LABORATORY
OPERATED BY UNION CARBIDE NUCLEAR COMPANY
POST OFFICE BOX X, OAK RIDGE, TENNESSEE

This is a cumulation of the Laboratory reports listed in the 1962 issues of the KEY WORD INDEX. All separate issues may now be discarded. Additional coverage includes the first TM reports which were issued the last quarter of 1961. By their inclusion access to this series from its inception is provided.

Reference to every CF, TM, and ORNL report issued by the Laboratory will not be found as (1) the Library does not receive a copy of every report and (2) some weekly progress reports are covered in greater detail by monthly reports and the issuing division preferred coverage of the latter.

The INDEX contains three parts. The first consists of an index in which key words from each title have been arranged alphabetically down the center of a column. Each line is identified by a report number with the exception of cross references. The second part is a bibliographical listing by number, and the third part is an author index with reference to the report number.

One effective way of using the index is to scan vertically the alphabetical key word list pausing at words of interest to examine the horizontal context. Where interest is thereby confirmed the number on the right of the entry will serve as identification. Numerical entries contained in the title appear after the alphabetical sequence. This part of the permuted title provides convenient search for equipment and experiment run numbers and other numerical data.

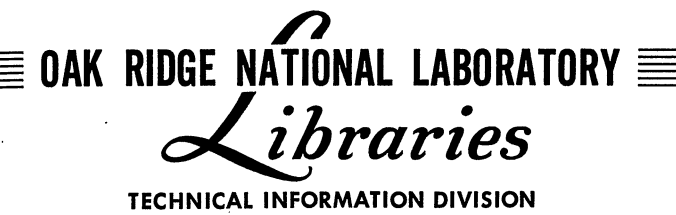
When a title is too long to be given on one line, a slash (/) indicates the title break. If it is necessary to find the complete title, the list by number will carry the full bibliographical entry. In some cases, when a title does not convey subject matter, descriptive words have been added to clarify the contents of the report.

An asterisk (*) after the report number indicates the report is classified.

All meetings, symposia, minutes, and conferences are grouped under the word conference. All literature searches or surveys are grouped under the word bibliography.

The computer has no lower case type; therefore, to avoid confusion Greek letters, chemical symbols, formulas, names of elements and compounds are written out.

The KEY WORD INDEX is issued monthly with a semiannual and an annual cumulative index. Each issue covers the reports issued by the Laboratory and received in the Document Collection Section of the Central Research Library for a one month period. As the majority of these reports are not indexed by NUCLEAR SCIENCE ABSTRACTS or other indexing services this experimental program, using the IBM-7090, is planned to fill this void.





OAK RIDGE NATIONAL LABORATORY
OPERATED BY UNION CARBIDE NUCLEAR COMPANY
POST OFFICE BOX X, OAK RIDGE, TENNESSEE

The KEY WORD INDEX provides access to Laboratory reports issued in 1965 received in the Central Research Library, Document Collection Section. The KEY WORD INDEX provides access to reports in a form easy to use, readily available, and well supplied with descriptive key words. As the majority of such reports are not indexed by NUCLEAR SCIENCE ABSTRACTS or other indexing services this program, using the IBM-7090, is intended to fill the void.

The index contains three parts. The first consists of an index in which key words from each title have been arranged alphabetically down the center of a page. Each line is identified by a report number with the exception of cross references. The second part is a bibliographical listing, by number, and the third part is an author index with reference to the report number.

When the length of a title is such that it cannot be given on one line, a slash (/) indicates the title break. If necessary to find the complete title the list by number will carry the full bibliographical entry.

Numerical entries contained in the title appear after the alphabetical sequence. This part of the permuted title provides convenient search for equipment and experiment run numbers and other numerical data.

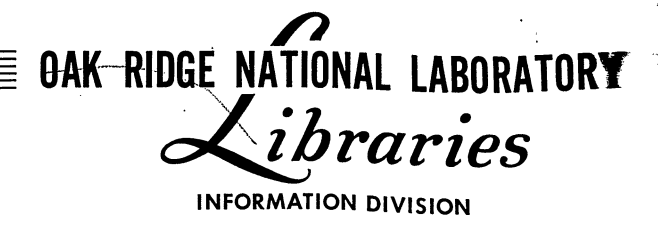
An asterisk (*) after the report number indicates the report is classified. Three dots, ..., in a title indicate words have been omitted in order to keep the title unclassified.

All meetings, symposia, minutes, and conferences are grouped under the word conference. All literature searches or surveys are grouped under the word bibliography.

Indications of valence may follow the citation of the element in Roman numbers. Isotope mass numbers are indicated by a hyphen, as in Uranium-238. To provide some additional useful entries many words are divided into shorter words, for example, dimethylether would be divided in di, methyl, and ether. The computer has no lower case type; therefore, to avoid confusion Greek letters, chemical symbols, formulas, names of elements and compounds will be written out.

One effective way of using the index is to scan vertically the alphabetical key word list pausing at words of interest to examine the horizontal context. Where interest is thereby confirmed the number on the right of the entry will serve as identification.

Indexes will be issued on a semiannual and an annual basis. Monthly print outs may be used in the Central Research Library Document Collection Section, and the Y-12 Document Reference Section.





OAK RIDGE NATIONAL LABORATORY

OPERATED BY UNION CARBIDE CORPORATION . THE PROPERTY COMMISSION



This KEY WORD INDEX provides access to reports issued by the Laboratory during 1973 and received in the Central Research Library. As many of these reports are not given unlimited distribution, they may not be abstracted nor indexed in any of the abstract journals. This cumulation is intended to help fill this void.

The index contains three parts. The first consists of an index in which key words from each title have been arranged alphabetically down the center of a page. Each line is identified by a report number, with the exception of cross references. The second part is a bibliographical listing, by number, and the third part is an author index with reference to the report number.

When the length of a title is such that it cannot be given on one line, a slash (/) indicates the title break. If necessary to find the complete title the list by number will carry the full bibliographical entry.

Numerical entries contained in the title appear after the alphabetical sequence. This part of the permuted title provides convenient search for equipment and experiment run numbers and other numerical data.

An asterisk (*) after the report number indicates the report has distribution limitations.

All meetings, symposia, minutes, and conferences are grouped under the word conference. All literature searches or surveys are grouped under the word bibliography.

Indications of valence may follow the citation of the element in Roman numbers. Isotope mass numbers are indicated by a hyphen, as in Uranium-238. To provide some additional useful entries many words are divided into shorter words, for example, dimethylether would be divided in di, methyl, and ether. The computer has no lower case type; therefore, to avoid confusion Greek letters, chemical symbols, formulas, names of elements and compounds will be written out.

Indexes are issued on an annual basis. Monthly print outs may be used in Central Research Library and the Y-12 Document Reference Section.

OAK RIDGE NATIONAL LABORATORY ibraries

INFORMATION DIVISION

METALS AND CERAMICS DIVISION LITERATURE

KEY WORD INDEX LABORATORY REPORTS RECEIVED ANNUAL INDEX 1976



OAK RIDGE NATIONAL LABORATORY

OPERATED BY UNION CARBIDE CORPORATION - FOR THE DEPARTMENT OF ENERGY

This KEY WORD INDEX provides access to reports issued by the Metals and Ceramics Division of the Oak Ridge National Laboratory during 1976 and received in the Central Research Library. As many of these reports are given limited distribution they may not be abstracted or indexed in any of the abstract journals. This cumulation is intended to help fill this void.

The index contains three parts. The first consists of an index in which key words from each title have been arranged alphabetically down the center of the page. Each line is identified by a report number, with the exception of cross reference. The second part is a bibliography in which open literature publications and reports as well as speeches and theses are listed. The third part is an author index with reference to the bibliographic number.

When the length of a title is such that it cannot be given on one line, a slash (/) indicates the title break. If it is necessary to find the complete title the number list will carry the full bibliographical entry.

Numerical entries contained in the title appear after the alphabetical sequence. This part of the index provides convenient search for equipment, experiment—run numbers, and other numerical data.